

United States Environmental Protection Agency Office of Environmental Measurement & Evaluation 11 Technology Drive North Chelmsford, MA 01863-2431

Laboratory Results

January 2, 2018

Danielle Gaito - Mail Code OEP06-4 Evan Lewis - Mail Code OEP06-1 US EPA New England R1

Project No: 17120019

Project: Merrymeeting River - New Durham, NH

Analysis: Ortho Phosphate in Water as P

EPA Chemist: Bhavita Patel

Date Samples Received by the Laboratory: 12/14/2017

Analytical Procedure:

All samples were received and logged in by the laboratory according to the USEPA New England Laboratory SOP for Sample Log-in.

Sample preparation and analysis was done following the EPA Region I SOP, EIASOP-INGTP11.

The SOP is based on the Lachat Method 10-115-01-1-B and EPA method 365.1 "Determination of Phosphorous by Semi-Automated Colorimetry", Revision 2.0, August 1993.

Samples were analyzed on a Lachat Automated Ion Analyzer.

Results relate only to the items tested or to the samples as received by the Laboratory. This analytical report shall not be reproduced except in full, without written approval of the laboratory.

Data were reviewed in accordance with the internal verification procedures described in the EPA New England Quality Manual for NERL.

If you have any questions please call me at 617-918-8340.

Sincerely,

Qualifiers: Page 2 of 6

- **RL** = Reporting limit
- **ND** = Not Detected above Reporting limit
- **NA** = Not Applicable due to high sample dilutions or sample interferences
- **NC** = Not calculated since analyte concentration is ND.
- J = Estimated value
- J1 = Estimated value due to MS recovery outside accceptance criteria
- **J2** = Estimated value due to LFB result outside acceptance criteria
- **J3** = Estimated value due to RPD result outside acceptance criteria
- **J4** = Estimated value due to LCS result outside acceptance criteria
- \mathbf{E} = Estimated value exceeds the calibration range
- L = Estimated value is below the calibration range
- **B** = Analyte is associated with the lab blank or trip blank contamination. Values are qualified when the observed concentration of the contamination in the sample extract is less than 10 times the concentration in the blank.
- ${f R}={f No}$ recovery was calculated since the analyte concentration is greater than four times the spike level.
- ${f P}={f The}$ confirmation value exceeded 35% difference and is less than 100%. The lower value is reported.
- C =The identification has been confirmed by GC/MS.
- \mathbf{A} = Suspected Aldol condensation product.
- N =Tentatively identified compound.

US ENVIRONMENTAL PROTECTION AGENCY NEW ENGLAND LABORATORY

Merrymeeting River - New Durham, NH

Ortho Phosphate in Water as P

Matrix: Water

Sample Number	Lab ID	Collected	Analysis	Concentration ug/L	RL ug/L	Qualifier
MM01 Comments:	AB72698	12/14/2017 9:10	12/14/2017 13:36	18	5	
PM01 Comments:	AB72699	12/14/2017 9:17	12/14/2017 13:37	ND	5	
PM02 Comments:	AB72700	12/14/2017 9:30	12/14/2017 13:38	28	5	
MM02 Comments:	AB72701	12/14/2017 9:40	12/14/2017 13:43	8.0	5	
MM03 Comments:	AB72702	12/14/2017 9:55	12/14/2017 13:44	5.0	5	
DUP Comments:	AB72703	12/14/2017 0:00	12/14/2017 13:48	19	5	
Blank Comments:			12/14/2017 13:33	ND	5	

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Merrymeeting River - New Durham, NH

MATRIX SPIKE (MS) Results

		SPIKE	SAMPLE	MS	MS	QC
		ADDED	CONCENTRATION	CONCENTRATION	%	LIMITS
SAMPLE ID	PARAMETER	ug/L	ug/L	ug/L	REC	(% REC)
AB72700	Ortho Phosphate in Water as P	97.8	28	124	98.2	85 - 115

Comments:

MATRIX SPIKE DUPE (MSD) RESULTS

SAMPLE ID	PARAMETER	MSD SPIKE ADDED	MSD CONCENTRATION ug/L	MSD % REC	RPD %	QC LIMITS RPD
AB72700	Ortho Phosphate in Water as P	97.8	124	98.2	0	20

Comments:

Laboratory Duplicate Results

	SAMPLE RESULT	SAMPLE DUP RESULT	PRECISION RPD	QC LIMITS
SAMPLE ID PARAMETER	ug/L	ug/L	%	(%RPD)
AB72700 Ortho Phosphate in Water as P	28	28	0.00	20

US ENVIRONMENTAL PROTECTION AGENCY NEW ENGLAND LABORATORY

Merrymeeting River - New Durham, NH

Laboratory Fortified Blank (LFB) Results

PARAMETER	LFB AMOUNT	LFB	LFB	QC
	SPIKED	RESULT	RECOVERY	LIMITS
	ug/L	ug/L	%	%
Ortho Phosphate in Water as P	97.8	96.5	98.7	90 - 110

Samples in Batch: AB72698, AB72699, AB72700, AB72701, AB72702, AB72703

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